a predetermined distance from each sealed end of the multi-channel single-tube sealed container and applicator such that when the multi-channel single-tube sealed container and applicator is bent it will break open at the score discharging the substances in the channels.

(C)

The multi-channel container is a multi-channel single-tube sealed container and applicator that is easy to package, convenient, easy to use, easy to transport, sanitary, economical, and self-contained. The multi-channel container is not only a container but can also be used as the applicator. Furthermore, the multi-channel container eliminates the tedious task of measuring the proper proportion of the substances required for application.

## **Drawings**

Substitute the enclosed new drawing for Figure 9. The reference character 6 at the top of the figure is changed to reference character 10 in the new drawing.

## **Specification**

Replace the sentence that begins on page 5 line 18 of the specification that begins with "When the end..." and ends on page 5 line 21 with "...is broken." with the following sentence to clarify how the substance is "trapped":

If the inside diameter of the housing 1 is sufficiently small, when the end of the housing 1 where the substances are accumulated are broken, the substances accumulated in the broken end are trapped and cannot be discharged due to surface tension of the

